## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	19	("2478194"   "3259453"   "3495950"   "3533753"   "3711259"   "3755204"   "3785781"   "3798006"   "3799796").PN. OR ("3895917").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/12 21:15
L9	12	(US-20020090326-\$ or US-20030072700-\$ or US-20040115106-\$).did. or (US-4018573-\$ or US-4374094-\$ or US-6139810-\$ or US-3895917-\$ or US-3996014-\$ or US-4971771-\$ or US-5591415-\$ or US-3876384-\$ or US-5980840-\$).did.	US-PGPUB; USPAT	OR	OFF	2006/11/12 21:20
L10	5	19 and impermeable	US-PGPUB; USPAT	OR	ON	2006/11/12 21:21
L11	1	19 and impermeable same insulation	US-PGPUB; USPAT	OR	ON	2006/11/12 21:22
L12	735	gas with reactor.ti.	US-PGPUB; USPAT	OR	ON	2006/11/12 21:22
L13	0	I12 and impermeable same insulation	US-PGPUB; USPAT	OR	ON	2006/11/12 21:23
L14	11701	reactor.ti.	US-PGPUB; USPAT	OR	ON	2006/11/12 21:30
L15	6	I14 and impermeable same insulation	US-PGPUB; USPAT	OR	ON	2006/11/12 21:23
L16	808	reactor.ti. and gas and insulation	US-PGPUB; USPAT	OR	ON	2006/11/12 21:30
L17	259	reactor.ti. and gas and insulation and shell	US-PGPUB; USPAT	OR	ON	2006/11/12 21:31
L18	11	reactor.ti. and gas and insulation and shell and impermeable	US-PGPUB; USPAT	OR	ON	2006/11/12 21:43
L19	41	("3065595"   "3248188"   "3441381"   "3441382"   "3503716"   "3597165"   "3600142"   "3692497"   "3771967"   "3785781"   "3798006").PN. OR ("3876384"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/12 21:42
L20	6	("1803306" "2548519" "2833631"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/12 21:42
L21	30	reactor.ti. and gas and insulation and metal\$5 with lining	US-PGPUB; USPAT	OR	ON	2006/11/12 21:45
L22	0	reactor.ti. and gas and insulation and metal\$5 with lining with impermeable	US-PGPUB; USPAT	OR	ON	2006/11/12 21:44

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L23	13	reactor.ti. and gas and insulation same metal\$5 with lining	US-PGPUB; USPAT	OR	ON	2006/11/12 21:45
L25	72049	("422").CLAS.	US-PGPUB; USPAT	OR	OFF	2006/11/12 21:46
L26	2423	L25 and reactor.ti.	US-PGPUB; USPAT	OR	ON	2006/11/12 21:46
L27	34	L26 and monolith\$3 and cataly\$4 and insulat\$4 and shell	US-PGPUB; USPAT	OR	ON	2006/11/12 21:46
L28	`5	L27 and monolith\$3 and cataly\$4 and insulat\$4 and shell and lining	US-PGPUB; USPAT	OR	ON	2006/11/12 21:47
L29	735	gas with reactor.ti.	US-PGPUB; USPAT	OR	ON	2006/11/12 21:56
L30	. 1	gas with reactor.ti. and metal\$5 adj lining	US-PGPUB; USPAT	OR	ON	2006/11/12 21:56
L31	2	gas with reactor.ti. and metal\$5 near2 lining	US-PGPUB; USPAT	OR	ON	2006/11/12 22:00
L32	0	gas with reactor.ti. and (impermeable gas adj tight) near2 lining	US-PGPUB; USPAT	OR	ON	2006/11/12 22:01
L33	2024	(oxidation oxidiz\$4) with carbon adj monoxide with temperature	US-PGPUB; USPAT	OR	ON	2006/11/12 23:09
L34	1070	(oxidation oxidiz\$4) with carbon adj monoxide with temperature with (catalytic catalyst)	US-PGPUB; USPAT	OR	ON	2006/11/12 23:10
L35	431	(oxidation oxidiz\$4) near2 carbon adj monoxide with temperature with (catalytic catalyst)	US-PGPUB; USPAT	OR	ON	2006/11/12 23:10
L36	51	(oxidation oxidiz\$4) near2 carbon adj monoxide near2 temperature near2 (catalytic catalyst)	US-PGPUB; USPAT	OR	ON	2006/11/12 23:13
L37	0	(oxidation oxidiz\$4) near2 carbon adj monoxide near2 temperature near2 (catalytic catalyst) with degree	US-PGPUB; USPAT	OR	ON	2006/11/12 23:11
L38	0	(oxidation oxidiz\$4) near2 carbon adj monoxide near2 degree near2 (catalytic catalyst)	US-PGPUB; USPAT	OR .	ON	2006/11/12 23:14
L39	2	(oxidation oxidiz\$4) near2 carbon adj monoxide near2 (catalytic catalyst) with degree	US-PGPUB; USPAT	OR	ON	2006/11/12 23:14
L40	71	(oxidation oxidiz\$4) with carbon adj monoxide same (catalytic catalyst) same degree same exhaust	US-PGPUB; USPAT	OR	ON	2006/11/12 23:17
L41	59	(oxidation oxidiz\$4) with carbon adj monoxide with (catalytic catalyst) same degree same exhaust	US-PGPUB; USPAT	OR	ON	2006/11/12 23:18

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L42	11	(oxidation oxidiz\$4) with carbon adj monoxide with (catalytic catalyst) with degree same exhaust	US-PGPUB; USPAT	OR	ON	2006/11/12 23:22
L43	0	(oxidation oxidiz\$4) with carbon adj monoxide with (catalytic catalyst) with ("900" "1000" "1100" "1200") with degree same exhaust	US-PGPUB; USPAT	OR ·	ON	2006/11/12 23:20
L44	0	(oxidation oxidiz\$4) with carbon adj monoxide with (catalytic catalyst) same ("900" "1000" "1100" "1200") with degree same exhaust	US-PGPUB; USPAT	OR	ON	2006/11/12 23:20
L45	6	(oxidation oxidiz\$4) with carbon adj monoxide with (catalytic catalyst) with temperature with degree same exhaust	US-PGPUB; USPAT	OR	ON	2006/11/12 23:22
L46	46	(oxidation oxidiz\$4) with exhaust with (catalytic catalyst) with temperature with degree	US-PGPUB; USPAT	OR	ON .	2006/11/12 23:25
L47	9	(oxidation oxidiz\$4) with exhaust with (catalytic catalyst) with temperature with degree same monoxide	US-PGPUB; USPAT	OR	ON	2006/11/12 23:25
L48	46	(oxidation oxidiz\$4) with exhaust with (catalytic catalyst) with temperature with degree	US-PGPUB; USPAT	OR	ON	2006/11/12 23:25
L49	0	(oxidation oxidiz\$4) with exhaust with (catalytic catalyst) with temperature with degree with ("900" "1000" "1100" "1200")	US-PGPUB; USPAT	OR	ON	2006/11/12 23:26
L50	4	(oxidation oxidiz\$4) with exhaust with (catalytic catalyst) same temperature with degree with ("900" "1000" "1100" "1200")	US-PGPUB; USPAT	OR	ON	2006/11/12 23:26